

## WEST Search History for Application 10595805

Creation Date: 2008031117:25

Query	DB	Op.	Plur.	Thes.	Date
((magnetic adj resonance) or mri or nmr)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((magnetic adj resonance) or mri or nmr)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((magnetic adj resonance) or mri or nmr)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(phase near gradient) and ((read or frequency) near gradient)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(phase near gradient) and ((read or frequency) near (gradient or inco\$4))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(move or moveable) and (subject or object or patient) near (table or bed)	PGPB, USPT, USOC, EPAB, JPAB,	ADJ			03-11-2008

	DWPI, TDBD				
(move\$4 or moveable) and (subject or object or patient) near (table or bed)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((receiv\$4 adj coils) or (multi nad coil) and excitation)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((field of view) or FOV) and (extended or elengat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(sensitivity near encodi\$4 or pattern or extraction od SENSE or SMASH) and imag\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(sensitivity near encodi\$4 or pattern or extraction) and (SENSE or SMASH) and imag\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(map\$4 near sensitivi\$3 near pattern) and (fixe\$3 near field) and (glober near receiv\$4 near coil or array or receiv\$4 near antenna) and signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
(map\$4 near sensitivi\$3 or pattern) and (fixe\$3 near field) and (receiv\$4 near coil or array or receiv\$4 near antenna)	PGPB, USPT,	ADJ			03-11-2008

and signal	USOC, EPAB, JPAB, DWPI, TDBD			
((magnetic adj resonance) or mri or nmr ) and ((move or moveable) and (subject or object or patient) near (table or bed) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-11-2008
((move\$4 or moveable) and (subject or object or patient) near (table or bed) ) and (((receiv\$4 adj coils) or (multi nad coil) and excitation) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-11-2008
((move\$4 or moveable) and (subject or object or patient) near (table or bed) and ((receiv\$4 adj coils) or (multi nad coil) and excitation) ) and ((phase near gradient) and ((read or frequency) near (gradient or incod\$4)) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-11-2008
(move\$4 near (table or bed) and (((magnetic adj resonance) or mri or nmr) ) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-11-2008
((move\$4 near (table or bed) and ((magnetic adj resonance) or mri or nmr) ) ) and ((map\$4 near sensitivi\$3 or pattern) and (fixe\$3 near field) and (receiv\$4 near coil or array or receiv\$4 near antenna) and signal )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-11-2008
((magnetic adj resonance) or mri or nmr ) and ((map\$4 near sensitivi\$3 or pattern) and (fixe\$3 near field) and (receiv\$4 near coil or array or receiv\$4 near antenna) and signal )	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ		03-11-2008

	TDBD				
((magnetic adj resonance) or mri or nmr) and (map\$4 near sensitivity\$3 or pattern) and (fixe\$3 near field) and (receiv\$4 near coil or array or receiv\$4 near antenna) and signal ) and ((sensitivity near encodi\$4 or pattern or extraction) and (SENSE or SMASH) and imag\$4 )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((magnetic adj resonance) or mri or nmr) and (map\$4 near sensitivity\$3 or pattern) and (fixe\$3 near field) and (receiv\$4 near coil or array or receiv\$4 near antenna) and signal and (sensitivity near encodi\$4 or pattern or extraction) and (SENSE or SMASH) and imag\$4 ) and ((magnetic adj resonance) or mri or nmr) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
((magnetic adj resonance) or mri or nmr) and (map\$4 near sensitivity\$3 or pattern) and (fixe\$3 near field) and (receiv\$4 near coil or array or receiv\$4 near antenna) and signal and (sensitivity near encodi\$4 or pattern or extraction) and (SENSE or SMASH) and imag\$4 and ((magnetic adj resonance) or mri or nmr) ) and ((phase near gradient) and ((read or frequency) near (gradient or incod\$4) ) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008
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encodi\$4 or pattern or extraction) and (SENSE or SMASH) and imag\$4 ) and ((map\$4 near sensitivity\$3 or pattern) and (fixe\$3 near field) and (receiv\$4 near coil or array or receiv\$4 near antenna) and signal )					
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((324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322 or 600/407 600/408 600/409 600/410 600/411 600/412 600/413 600/414 600/415 600/416 600/417 600/418 600/419 600/420 600/421 600/422).ccls. and (sensitivity near encodi\$4 or pattern or extraction) and (SENSE or SMASH) and imag\$4 and (sensitivity near encodi\$4 or pattern or extraction) and (SENSE or SMASH) and imag\$4 and ((field of view) or FOV) and (extended or elengat\$ ) and ((move\$4 near (table or bed) and ((magnetic adj resonance) or mri or nmr) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-11-2008